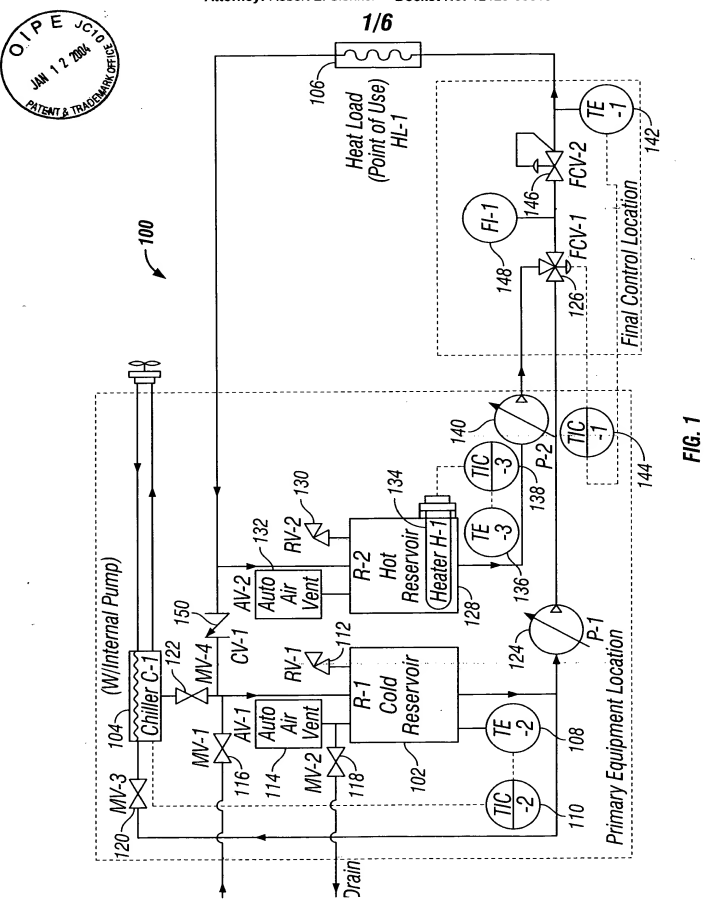
Title: PROCESS AND APPARATUS FOR ACHIEVING PRECISION TEMPERATURE CONTROL Serial No: 09/844, 072 Inventor: Winkler et al.
Attorney: Robert E. Slenker Docket No: 12129-00013



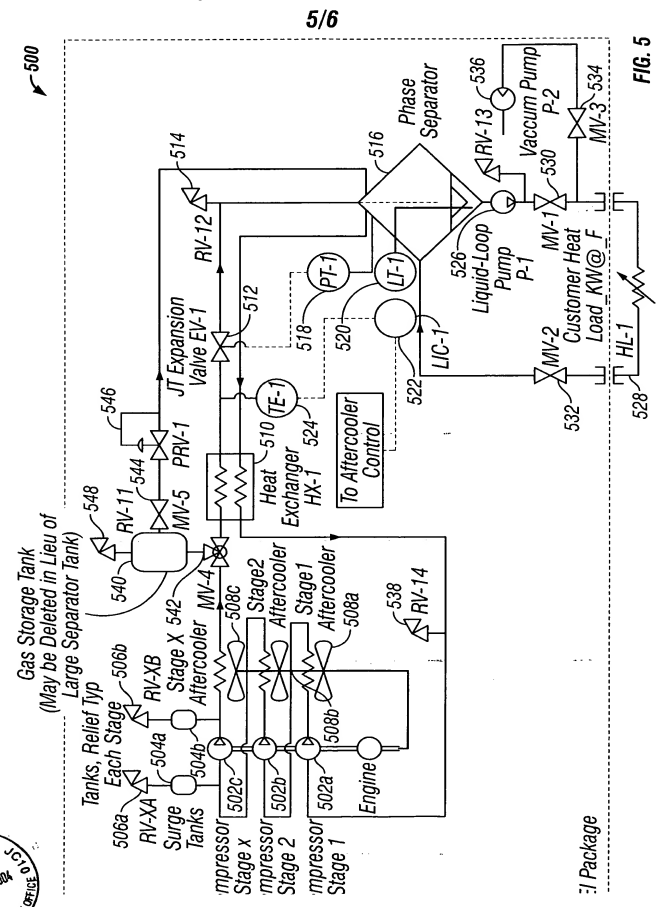
Title: PROCESS AND APPARATUS FOR ACHIEVING PRECISION TEMPERATURE CONTROL Serial No: 09/844, 072 Inventor: Winkler et al.
Attorney: Robert E. Slenker Docket No: 12129-00013 *2/6* FIG. 2 Reservoir R-2 (If Req´d) [220

Title: PROCESS AND APPARATUS FOR ACHIEVING PRECISION TEMPERATURE CONTROL Serial No: 09/844, 072 Inventor: Winkler et al.
Attorney: Robert E. Slenker Docket No: 12129-00013 3/6 Heat Load (Point of Use) HL-1 -908 .346 Final Control Location FI-1 352 338 FIG. 3 336 P-2 334 Ŧ Reservoir 340 Heater R-2 Hot (W/Internal Pump) /ent 350 Primary Equipment Location Reservoir R-1 Cold Chiller Veni 304~

Drain

Title: PROCESS AND APPARATUS FOR ACHIEVING PRECISION TEMPERATURE CONTROL Serial No: 09/844, 072 Inventor: Winkler et al.
Attorney: Robert E. Slenker Docket No: 12129-00013 4/6 446 Final Control Location RV-FIG. 4 450~ 424 P-1 Primary Equipment Location (W/Internal Pump) Reservoir R-1 416 Drain

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Pressure (psia)

